

AMENDMENTS TO THE CLAIMS:

Claim 1 (currently amended): An optical current sensor for responding to a current in a conductor comprising:

a modulator having magneto-strictive properties;

first means affixed to said modulator for providing an output proportional to the current in the conductor; and

second means for coupling the magnetic field generated by the current in the conductor to said modulator and linearizing the output to said first means by providing both DC magnetic bias and mechanical prestress bias to said modulator, said first means including two or more tunable fiber optical filters and the output of said first means being formed by contribution from each of said tunable fiber optical filters.

Claim 2 (canceled)

Claim 3 (original): The optical current sensor of claim 1 wherein said second means defines a magnetic path and includes a permanent magnet arranged in said magnetic path.